

SUPER LIGHTWEIGHT ALUMINIUM RUNNING / BALANCE BIKE

Assembly Instructions



Model No. 50056E

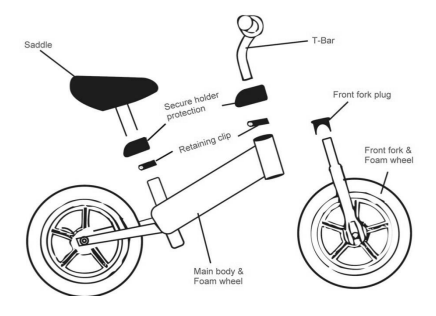
WWW.BODYSCULPTURE.CO.UK

PARTS LIST

PARTS PHOTO	DESCRIPTION	QTY
	Front Fork & Front Wheel	1
	Main Body & Rear Wheel	1
	Front Fork Plug	1
	Holder Protection	2
•	Retaining Clip	2
	T-Bar	1
	Saddle	1
2	Wrench	1
	Allen key	1

Before assembly, please find a flat surface and take out all the parts. Please check all the parts are included. Take care not to scratch any of the parts.

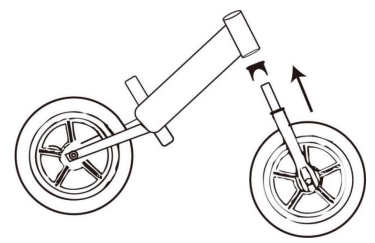
Here are the names of the parts of the Super Lightweight Aluminium Running/Balance Bike:



Congratulations on buying your LA Sports Super Lightweight Aluminium Running / Balance Bike. Balance bikes do not have pedals. Children use their feet to maintain balance and to push themselves off. The bikes are easy to ride, bags of fun and are perfect for those who aren't ready for pedals just yet. Balance bikes develop motor skills, spatial awareness, balance, agility, core strength and coordination. They also help to increase and maintain children's confidence as they are in control of the bike. All this and not a stabilizer in sight! Our Balance Bike is also so Super Lightweight, your child will be able to lift and carry it to where they want.

Start by asking your child to stand over the bike, with the saddle under their seat. Both feet should be on the ground, and both hands on the handlebar grips. Start by walking along and keeping their balance with their feet. When they want to stop, just stop walking. As they progress, encourage larger steps, and start saying "Push, Push Glide" and they will start to glide along. They will naturally want to push a little more and let the bike glide along under them.

Step 1

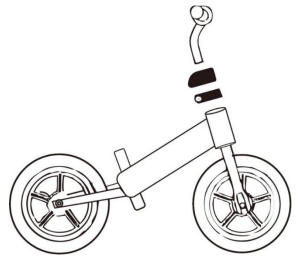


Take the Main Body and Front Fork.

Insert the Front Fork Plug into the underneath of the front tube as shown.

Slide the front fork into the main frame as shown.

Step 2

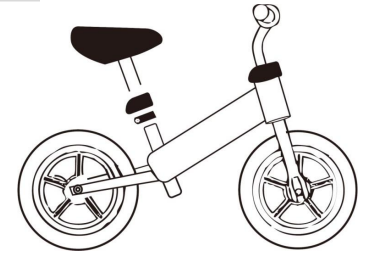


Fit the Holder Protection and Retaining Clip to the handlebar T-Bar as shown.

Insert the T-Bar into the main frame as shown.

Make sure the Holder Protection covers the Retaining Clip.

Step 3



Fit the Holder Protection and Retaining Clip.

Attach both parts to the Saddle as shown.

Slide the Saddle into the frame as shown.

Adjust the height by loosening the Allen Key to secure the screw on the Retaining Clip.

Make sure the Holder Protection covers the Retaining Clip.

Attention!



IMPORTANT SAFETY INFORMATION

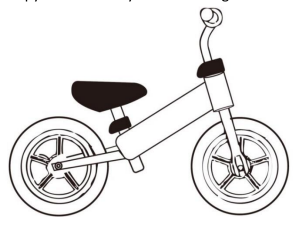
When you adjust the height of the saddle, make sure the "stripe marks" are hidden inside the frame. If you can see the "stripe marks", the saddle needs to be lowered to be safe to use.

Step 4

Your assembly is complete.

Before use, please make sure all screws and components are securely fastened, and regularly check they are tight before use.

Clean the bike with warm soapy water and dry before storing in a clean dry place.



QUERIES? - PLEASE VISIT WWW.BODYSCULPTURE.CO.UK AND WE WILL BE PLEASED TO HELP